cary-

	TENT A	⊏пе	ctive Dec	cember 8, 2						\mathcal{U}	0	016	14/
TOTAL		CLAIMS		D - PART		olumn 2)	2	MAL YPE	ENTI			ОТН	ER THAN
TOTAL	LAIMS		_L `	\		\ \	$\gamma_{\dot{i}}$	RAT		EE	OR 1		LL ENTIT
FOR		NUME	NUMBER FILED N		MBER EXTRA	4 F	ASIC		EE_		RATI		
TOTAL CHARGEABLE CLAIMS			minus 20= *			1/ F			\rightarrow	OR	BASIC F	EE	
NDEPENDENT CLAIMS			minus 3 =	• /	/	$I \!\!\!/ I$	X\$ 2	5=		ŎŖ	X\$50:	=	
MUCTIPLE DEPENDENT CLAIM PR			PRESENT	1	/ ·		X10				OR	X500=	
If the diffe	erence in	oolume t :]	+180	V	•	OR	+360=	
				r zero, enter		column 2	<u> </u>	TOTA			OR	TOTAL	\ -
5-13-C	S CLA	MMS AS	AMEND	ED - PART	П			•	<u></u>		•		RTHAN
T	1	CLAIMS	\dot{T}	(Colum HIGHE	in 2)	(Column 3	<u> </u>	MAL	L ENTI	TY (OR		ENTITY
Total Indepen	1	REMAINING AFTER MENDMENT		PREVIOL PAID FO	ER USLY	PRESENT EXTRA		RATE		JAL		RATE	ADDI- TIONA
Total		25	Minus	* 3		.0		\$ 25=	FE			X\$50=	FEE
Indepen	dent L	0.	1							- 10) RC	A350=	
CIDOT		6	. Minus	*** .	a	=		100	1		ŀ		 X
FIRST P		ATION OF M		EPENDENT C	<u>a</u> Claim		×	100=	IX		PR	X200=	X
FIRST P		TION OF M			2 CLAIM	-	-	100= 180=	X		OR OR	X200= +360=	X
FIRST P	RESENTA				<u>Q</u> CLAIM		+	180= TOTA	X	0	R	+360=	Å
FIRST P	RESENTA	Column 1)		EPENDENT C	CLAIM	(Column 3)	+	180=	X	0	R	+360=	Å
FIRST P	RESENTA (C	Column 1) CLAIMS EMAINING AFTER		(Column HIGHES NUMBEI PREVIOUS	CLAIM		· ADD	180= TOTA	X		R	+360= TOTAL DDIT. FEE	ADDI-
FIHST P	RESENTA (C	Column 1) CLAIMS EMAINING		(Column HIGHES NUMBEI PREVIOUS PAID FO	CLAIM	(Column 3) PRESENT EXTRA	ADD	TOTAL	ADD	0	R	+360=	·
Total	(C	Column 1) CLAIMS EMAINING AFTER	ULTIPLE D	(Column HIGHES NUMBEI PREVIOUS	CLAIM	(Column 3) PRESENT EXTRA	ADD	180= TOTAL	ADDITIONA	0	PR A	+360= TOTAL DDIT. FEE	ADDI- TIONAL
Total	(C) Ri AM	Column 1) CLAIMS EMAINING AFTER ENDMENT	Minus Minus	(Column HIGHES NUMBE! PREVIOUS PAID FO!	CLAIM 12) 51 R SLY	(Column 3) PRESENT EXTRA	ADD	TOTAL	ADDITIONA	00	PR A	+360= TOTAL DDIT. FEE RATE	ADDI- TIONAL
Total	(C) Ri AM	Column 1) CLAIMS EMAINING AFTER ENDMENT	Minus Minus	(Column HIGHES NUMBER PREVIOUS PAID FO	CLAIM 12) 51 R SLY	(Column 3) PRESENT EXTRA	+ ADD R X\$	TOTAL IT. FEE	ADDITIONA	O O O O O O O O O O O O O O O O O O O		+360= TOTAL DDIT. FEE RATE X\$50=	ADDI- TIONAL
Total	(C) Ri AM	Column 1) CLAIMS EMAINING AFTER ENDMENT	Minus Minus	(Column HIGHES NUMBE! PREVIOUS PAID FO!	CLAIM 12) 51 R SLY	(Column 3) PRESENT EXTRA	+ ADD R. X\$ X1 +11	180= TOTAL 1T. FEE ATE 25= 00=	ADDITIONA	OF		+360= TOTAL DDIT. FEE RATE X\$50= X200= +360=	ADDI- TIONAL
Total Independ	CO	Column 1) CLAIMS EMAINING AFTER ENDMENT	Minus Minus	(Column HIGHES NUMBE! PREVIOUS PAID FO!	CLAIM 12) 17 18 SLY 18	(Column 3) PRESENT EXTRA	+ ADDO R X\$ X1	180= TOTAL 1T. FEE ATE 25= 00=	ADDITIONA	O O O O O O O O O O O O O O O O O O O		+360= TOTAL DDIT. FEE RATE X\$50= X200= +360=	ADDI- TIONAL
Total Independ	CO C REAL	COlumn 1) CLAIMS EMAINING AFTER ENDMENT ION OF MU IUMN 1) LAIMS MAINING	Minus Minus	(Column HIGHES NUMBEI PREVIOUS PAID FO	CLAIM T 2) T R SLY R	(Column 3) PRESENT EXTRA = (Column 3)	+ ADD R. X\$ X1 +11	180= TOTAL 1T. FEE ATE 25= 00=	ADD TIONA FEE	OF		+360= TOTAL DDIT. FEE RATE X\$50= X200= +360=	ADDI- TIONAL FEE
Total	CO C REP	COlumn 1) CLAIMS EMAINING AFTER ENDMENT ION OF MU	Minus Minus	(Column and the column and the colum	CLAIM 1 2) FR SLY R AIM	(Column 3) PRESENT EXTRA	+ ADD R. X\$ X1 +11	180= TOTAL IT. FEE ATE 25= 00= 00=	ADDI- TIONAL FEE	OF OF	PR A A A A A A A A A A A A A A A A A A A	+360= TOTAL DDIT. FEE RATE X\$50= X200= +360=	ADDI- TIONAL
Total Independ	CO C REP	COlumn 1) CLAIMS EMAINING AFTER ENDMENT ION OF MU IONN LAIMS MAINING IFTER NDMENT	Minus Minus	(Column HIGHES NUMBER PREVIOUS COlumn	CLAIM T 2) T R SLY R AIM	(Column 3) PRESENT EXTRA = Column 3) PRESENT	ADDOT	TOTAL TOTAL TOTAL TE TE	ADD TIONA FEE	OF OF		+360= TOTAL DDIT. FEE RATE X\$50= X200= +360= TOTAL DDIT. FEE	ADDI- TIONAL FEE
Total Independent FIRST PR	CO C REMANE	COLUMN 1) CLAIMS EMAINING AFTER ENDMENT ION OF MU LAIMS MAINING FTER NDMENT	Minus Minus LTIPLE DE	(Column HIGHES NUMBER PREVIOUS HIGHEST NUMBER PREVIOUS PAID FOR	CLAIM 1 2) FR SLY R	(Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	ADDO	TOTAL TOTAL TOTAL TE TE	ADDI- TIONAL FEE	OF OF		+360= TOTAL DDIT. FEE RATE X\$50= X200= +360= TOTAL DIT. FEE	ADDI- TIONAL FEE
Total Independent FIRST PR	CO C REMANE	COLUMN 1) CLAIMS EMAINING AFTER ENDMENT ION OF MU LAIMS MAINING FTER NDMENT	Minus Minus LTIPLE DE	(Column August Previous Paid For Column August Paid For Column August Paid For Column August Previous Paid For Previous Paid For Column August Paid For Column A	CLAIM 1 2) FR SLY R	(Column 3) PRESENT EXTRA = Column 3) PRESENT EXTRA	ADDOT	180= TOTAL IT. FEE 25= 00= 00= OTAL FEE	ADDI- TIONAL FEE	OF OF	OR A F	+360= TOTAL DDIT. FEE RATE X\$50= X200= +360= TOTAL DDIT. FEE	ADDI- TIONAL FEE
Total Independent FIRST PR	CO C REMANE	COLUMN 1) CLAIMS EMAINING AFTER ENDMENT ION OF MU LAIMS MAINING FTER NDMENT	Minus Minus LTIPLE DE	(Column HIGHES NUMBER PREVIOUS HIGHEST NUMBER PREVIOUS PAID FOR	CLAIM 1 2) FR SLY R	(Column 3) PRESENT EXTRA = Column 3) PRESENT EXTRA	ADDITION ADD	180= TOTAL IT. FEE 25= 00= 00= OTAL FEE 0= 0=	ADDI- TIONAL FEE	OF OF	PR A A F X X	+360= TOTAL DDIT. FEE X\$50= X200= +360= TOTAL DDIT. FEE	ADDI- TIONAL FEE

	ctive October 1, 2000	ORD 0	1980	124	1		
CLAIMS A	SFILED-PARTI	SMALL E				-	1
TOTAL CLASMS	(Cohimn 2)	TYPE C		OR SMA	ER THAN LL ENTITY		
FOR	30	RATE	FEE	PATI	FEE		n
TOTAL CHARGEABLE CLAIMS	70	BASIC FEE	355.00	OR BASIC F	710.00	108	9
NOEPENDENT CLAMAS		X\$ 9=	90	OR X518		1 10,	
MALTIPLE DEPENDENT CLASS P	minus 3 = 14	X40-	160	OR XBO		`	
If the difference to column 4 is in	han the same of th	+13S=		DR +270=			
rvv ru	less than zero, enter "O" in column 2	TOTAL	605	OR TOTAL			1
Column 1)	MENDED - PART () (Column 2) (Column 3)	SMALL EI		OTHE	RTHAN		
TO THE PARTY OF TH	MGHEET		ADDI-	R SWALL	ENTITY		
AFTER AMENDMENT	PREVIOUSLY EXTRA	RATE T	IONAL	RATE	TIONAL		
	Minus -30 = 9		FEE 3 LP a	-812X a	FEE	•	
	Minus 7 - 5	43					
FIRST PRESENTATION OF MU	TIPLE DEPENDENT CLASS	-	12.00	A ABUS			1.
IFW -04		+135=	Of Of				1
(Cofumn 1)	(Column 2) (Column 3)	ADDIT. FEE	16,0 OF	ADDIT. FEE			1
REMAINING	HUMBER PRESENT	LA	DDI-				1
AFTER AMENOMENT	PREVIOUSLY EXTRA	PATE TIC	MAL	RATE	ADDI- TIONAL		1
	hus - 39 - 0	X5 9-		1	FEE		1
	mis 3 = //	X40-	1 OR	 	14		
FIRST PRESENTATION OF MULT	PLE DEPENDENT CLASM	1	Aos	X80-	4		
HANDTREE		+1350	RO	+270=			1
1-18-05		ADDIT, FEE	OR	ADOIT, FEEL			I
CLAHIS REMAINING	HIGHEST		_				l
AFTER ALIENDMENT	PRESENT PRESENT EXTRA	RATE TION	AL		ADO# IONAL		
odal -331, Min		XS 9= \	7		FEE		
Manager				X\$18-	_		
	LE DEPENDENT CLAIM	X40-	YOR	XB0=	\geq		
ndependent • /O Min HIST PRESENTATION OF MULTIE	/ / /	7					
HAST PRESENTATION OF MULTIP		+135=	OR	+270_	V		i
HAST PRESENTATION OF MULTIF TO destry in column 1 is lass than the wa the "Highest Number Proviously Paid Po	ry in column 2, write "O' in column 3. T IN THIS SPACE is less than 20, enter "20."	+135a 101/4 00st, Fee	ا _{مه} د	107AL	\mathcal{L}		
HAST PRESENTATION OF MULTIPE TO ORBY IN COMMON 1 is less than the oran In Timber Muscher Residents in the Common of the Common o	ry in column 2, write "O' in column 3. T IN THIS SPACE is less than 20, enter "20."	TOTAL		TOTAL DOT, PEE	\neq		